Project	Catalog #	Туре	
Prepared by	Notes	Date	



Metalux

LBLED

Low Bay Linear Series Symmetric Distribution

Typical Applications
• Industrial • Commercial



Interactive Menu

- Order Information page 2
- Photometric Data page 4
- · Product Warranty

Product Certification









Product Features



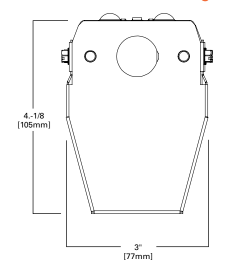


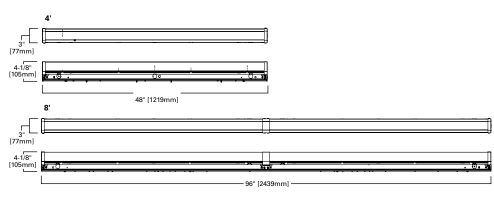


Top Product Features

- · Die formed CRS housing painted after fabrication for added durability
- · High Impact optical lens protects LEDs
- · Available lumen packages up to 22,000 lumens
- · High-Performance efficacy up to 154 lm/W
- · Precision optics in symmetric and asymmetric distribution
- · Options to meet Buy American and other domestic preference requirements

Dimensional and Mounting Details







Metalux **LBLED Low Bay**

Order Information

SAMPLE ORDER NUMBER: 4LBLED-LD4-10-SYMF-UNV-L840-CD1-U

Domestic Preferences	Length	Series	Lamp Type	LED Lur	nen Output	Optic	Voltage	CCT Options
Domestic Preferences (1)	Length	Series	Lamp Type	LED Lui	nen Output	Optic	Voltage	CCT Options
[Blank]=Standard BAA=Buy American Act TAA=Trade Agreements Act	4=4' Length 8=8' Length	LBLED=Linear LED Low Bay Series	LD4 =LED 4.0	4ft. 6=6000 7=7000 8=8000 9=9000 10=10000 11=11000	8 ft. 9=9000 10=10000 12=12000 14=14000 16=16000 22=22000	SYMW=Symmetric, white SYMF=Symmetric, frost	UNV=Universal Voltage 120-277 347V=347 Volt	L835 =3500K L840 =4000K L850 =5000K
Notes (1) Only product configurations with these designated prefixes are built to be compliant with the Buy American Act of 1933 (BAA) or Trade Agreements Act of 1937 (TAA), respectively. Please refer to DOMESTIC PREFERENCES website for more information. Components shipped separately may be separately analyzed under domestic preference requirements.								

Drive	er Type	Number of Drivers	Wiring	Packaging
Drive	er Type	Number of Drivers	Wiring	Packaging
	imming Driver 00% Dimming)	1=1 Driver 2=2 Drivers (8ft UNV in 14,000, 16,000 and 22,000 lumen) (4ft and 8ft 347V in 8,000, 9,000, 10,000, 11,000, 12,000 and 14,000 lumens) 4=4 Drivers (8ft 347V in 16,000 and 22,000 lumens)	C3 (1)=1 Circuit, 3' Cord with no Plug C3 (2)=2 Circuits, 3' Cord with no Plug C6 (1)=1 Circuit, 6' Cord with no Plug C6 (2)=2 Circuits, 6' Cord with no Plug PC3/120=(NEMA L5-15P) 3' Cord with NEMA Plug PC3/277=(NEMA L7-15P) 3' Cord with NEMA Plug PC3/347=(NEMA L24-20P) 3' Cord with NEMA Plug PC6/120=(NEMA L5-15P) 6' Cord with NEMA Plug PC6/277=(NEMA L7-15P) 6' Cord with NEMA Plug PC6/277=(NEMA L7-15P) 6' Cord with NEMA Plug PC6/347=(NEMA L24-20P) 6' Cord with NEMA Plug	U =Unit Pack

Accessories

Accessories (order separately) (2)

AYC-Chain/Set=36" Chain Hanger (Use 1 set per fixture) SCF=Fixed Stem Set (Specify Length) SCS=Swivel Stem Set (Specify Length) SCA=Adjustable 48" Stem Set EYE CHAIN SET/3FT=Eye Bolt Chain (Use 1 set per fixture)

Lys Chain Sel/3+1=Eye Boit Chain (Use 1 set per fixture)

A1B/Spacer-U=Spacer 1-1/2" to 2-1/2" from ceiling (Use 2 per fixture)

TOGGLE=Single Toggle No. 2 (Specify Length)

Y-TOGGLE=Y Toggle No. 2 (Specify Length)

(2) Accessories sold separately will be separately analyzed under domestic preference requirements. Consult factory for further information.



Metalux LBLED Low Bay

Product Specifications

Construction

- · Channel is die formed cold rolled steel
- Available in 4' and 8' lengths
- · Groove for Tong Hanger
- · Numerous KO's for easy installation
- Channel/wireway cover secured with sheet metal screws

Controls

- Equipped standard with a 0-10V continuous dimming driver that works with any standard 0-10V control/dimmer
- Dimming range is 10% to 100%; varies by control device
- Combine with energysaving products like occupancy sensors, day lighting controls, and lighting relay panels to maximize energy savings
- Motion control can be installed in end K.O. for linear applications

Electrical

- LED's available in 3500K, 4000K, and 5000K with a typical 85 CRI. Other color temperatures are available
- Long-Life LED system coupled with electronic (120-277V) driver to deliver optimal lighting performance
- · Projected life is 60,000 hours at 70% lumen output
- · 0-10V dimming driver standard

Emergency Battery Pack Option

· Consult factory for battery pack

Finish

- High reflective paint after fabrication, baked white enamel finish is standard
- · Multistage cleaning cycle
- · Iron phosphate coating with rust inhibitor

Channel/Wireway Cover

- · Die formed heavy gauge steel
- · Tight fit for ease of maintenance

Shielding

 Offers two different optical distributions and aesthetics - White and Frost

Installation

• Fixture may be surface, pendant, or stem mounted. See accessories in ordering information.

Compliance

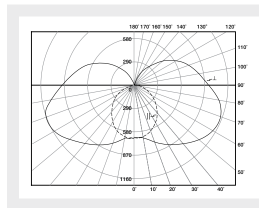
- · Components are UL recognized
- Indoor luminaires are cULus listed for -20C to 40C ambient environments
- · RoHS compliant
- · Damp location listed, and comply with IESNA LM-79
- · LEDs comply with LM-80 standards

Warranty

· Five year warranty.

Photometric Data





4LBLED-LD4-60HL-LSYMW-UNV-L840-CD2-U

Electronic Driver Linear LED 4000K

Spacing criterion: (II) 1.2 x mounting height,

(\perp) 2.1 x mounting height

Lumens: 6096 Input Watts: 42.8W Efficacy: 142 Im/W

Test Report: 4LBLED-LD4-60HL-LSYMWUNV-L840-

CD2-U.IES

Energy and Performance Data

Energy and Performance Data by Catalog Number

Catalog Number	Delivered Lumens	Watts	Efficacy (lm/W)	
Symmetric				
4LBLED-LD4-6-SYMF-UNV-L850-CD1-U	6726	44	153	
4LBLED-LD4-7-SYMF-UNV-L850-CD1-U	7765	52	149	
4LBLED-LD4-8-SYMF-UNV-L850-CD1-U	8802	56	157	
4LBLED-LD4-9-SYMF-UNV-L850-CD1-U	10044	65	154	
4LBLED-LD4-10-SYMF-UNV-L850-CD1-U	11168	76	146	
4LBLED-LD4-11-SYMF-UNV-L850-CD1-U	12285	86	143	
8LBLED-LD4-9-SYMF-UNV-L850-CD1-U	10207	62	165	
8LBLED-LD4-10-SYMF-UNV-L850-CD1-U	11290	69	164	
8LBLED-LD4-12-SYMF-UNV-L850-CD1-U	13453	83	161	
8LBLED-LD4-14-SYMF-UNV-L850-CD2-U	15529	101	154	
8LBLED-LD4-16-SYMF-UNV-L850-CD2-U	17604	113	156	
8LBLED-LD4-22-SYMF-UNV-L850-CD2-U	24571	174	141	

Lumen Maintenance

Ambient Temperature	TM-21 Lumen Maintenance (60,000 hours)	Theoretical L70 (Hours)
25°C	> 83%	113,000

Shipping Data

Length	Wt.
4 ft.	8 lbs.
8 ft.	15 lbs.



www.cooperlighting.com